AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A data structure in combination with a computer readable media, the data structure for providing a catalog from a manufacturer to a customer, the data structure being encoded to enable a customer to perform an automated order entry process, the data structure comprising:
 - a catalog header record portion storing catalog header record data, the catalog header portion being stored on the computer readable media;
 - a system identification portion storing system identification data, the system identification portion being stored on a <u>the</u> computer readable media, the system identification data including a system type element, the system type element indicating whether a system is one of a bundled system and a custom system, the system type element allowing the customer to determine whether the system is a bundled system or a custom system during the automated order entry process; and a system option record portion storing system option record data, the system option record portion being stored on a <u>the</u> computer readable media.
- 2. (Previously Presented) The data structure in combination with the computer readable media of claim 1 wherein the catalog header data applies to an entire catalog.
 - 3. (Cancelled)
- 4. (Previously Presented) The data structure in combination with the computer readable media of claim 3 wherein the system identification record data includes a system identification element, the system identification element providing a manufacture assigned unique identifier.
- 5. (Previously Presented) The data structure in combination with the computer readable media of claim 3 wherein the system identification record data includes a system identification effective data element providing an effective date that a particular configuration is allowed to be purchased.

- 6. (Previously Presented) The data structure in combination with the computer readable media of claim 3 wherein the system identification record data includes a system identification action element, the system identification action element programmably informing a customer what function to perform on a system.
- 7. (Previously Presented) The data structure in combination with the computer readable media of claim 6 wherein the functions to be performed include an add function, a replace function and a discontinue function.
- 8. (Previously Presented) The data structure in combination with the computer readable media of claim 1 wherein the system option data includes a plurality of relationship indicator elements.
- 9. (Previously Presented) The data structure in combination with the computer readable media of claim 8 wherein the plurality of relationship indicator elements include a relationship identification element, the relationship identification element providing an indicator that communicates for a component, a relationship of the component to other components.

10. - 29. (Cancelled)

- 30. (Currently Amended) A data structure in combination with a computer readable media, the data structure for providing a catalog from a manufacturer to a customer, the data structure being encoded to enable a customer to perform an automated order entry process, the data structure comprising:
 - a catalog header record portion storing catalog header record data, the catalog header portion being stored on the computer readable media, the catalog header data applying to an entire the catalog:
 - a system identification portion storing system identification data, the system identification portion being stored on a <u>the</u> computer readable media, the system identification portion applying once for each system type, the system identification data including a system type indicator, the system type indicator

indicating whether a system is one of a bundled system and a custom system, the system type indicator allowing the customer to determine whether the system is a bundled system or a custom system during the automated order entry process; and a system option record portion storing system option record data, the system option record portion being stored on a the computer readable media, the system option record portion including a plurality of system option record entries, each of the plurality of system option record entries applying to a respective system option.

- 31. (Previously Presented) The data structure in combination with the computer readable media of claim 31 wherein the system identification record data includes a system identification element, the system identification element providing a manufacture assigned unique identifier.
- 32. (Previously Presented) The data structure in combination with the computer readable media of claim 30 wherein the system identification record data includes a system identification effective data element, the system identification effective data element providing an effective date that a particular configuration is allowed to be purchased.
- 33. (Previously Presented) The data structure in combination with the computer readable media of claim 30 wherein the system identification record data includes a system identification action element, the system identification action element programmably informing a customer what function to perform on a system.
- 34. (Previously Presented) The data structure in combination with the computer readable media of claim 33 wherein the functions to be performed include an add function, a replace function and a discontinue function.
- 35. (Previously Presented) The data structure in combination with the computer readable media of claim 30 wherein the system option data includes a plurality of relationship indicator elements.

- 36. (Previously Presented) The data structure in combination with the computer readable media of claim 35 wherein the plurality of relationship indicator elements include a relationship identification element, the relationship identification element providing an indicator that communicates for a component, a relationship of the component to other components.
- 37. (Previously Presented) The data structure in combination with the computer readable media of claim 30 wherein
 - the catalog header record data includes a catalog type, a catalog version number, a catalog data, a catalog time.
- 38. (Previously Presented) The data structure in combination with the computer readable media of claim 30 wherein
 - the system identification data includes a system identifier, a system identifier effective date and a system identifier purchase price.
- 39. (Previously Presented) The data structure in combination with the computer readable media of claim 30 wherein
 - the system option record data includes a relationship identifier, an option indicator and an option action code.